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## **WHAT IS CLAIMED IS:**

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1. A method of verifying the authenticity of a signature on a collectible object comprising the following steps:

- a. connecting originating computer via an online an communication system to a central computer.
- b. providing information from the originating computer to the central computer about the user and the signer and selecting the type of collectible \surface on which the suspected signature is inscribed.
- C. scanning the suspected \signature at the originating computer and transmitting the scanned image to the central computer,
- comparing the scanned image of the suspected signature d. with a selected set of stored signatures at the central computer to determine whether the suspected signature is authentic or not authentic, and
- communicating to the originating computer whether the e. signature is authentic or not authentic.

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2.	A method of verlying the authenticity of a signature on a collectible
	object according to Claim 1 further comprising the following steps
	for those signatures that are determined to be authentic:

- printing a certificate of authenticity bearing a serialized f. hologram and printing a second identical hologram for those signatures that are authentic, and
- attaching the second hologram to the collectible. g.
- A method of verifying the authenticity of a signature on a collectible 3. object comprising the following steps:
  - scanning a suspected signature that is inscribed on a a. collectible with a scanner and transferring the scanned image into an originating computer,
  - connecting the originating computer via b. online communication system to a central computer,
  - providing information from the originating computer to the C. central computer about the user and the signer and selecting the type of collectible surface on which the suspected signature is inscribed.

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d.	transmitting	the	scanned	image	from	the	originating
	computer to	the ce	entral comp	outer,			

- e. comparing the scanned image of the suspected signature with a selected set of stored reference signatures at the central computer to determine whether the suspected signature is authentic or not authentic, and
- f. communicating to the originating computer whether the suspected signature is authentic or not authentic.
- 4. A method of verifying the authenticity of a suspected signature on a collectible object according to Claim 3 further comprising the following steps for those suspected signatures that are determined to be authentic:
  - g. printing a certificate of authenticity bearing a serialized hologram and printing a second identical hologram for those suspected signatures that are authentic, and
  - h. attaching the second hologram to the collectible.

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